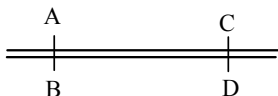


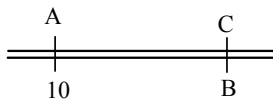
Proportion

$$\frac{A}{B} = \frac{C}{D}$$



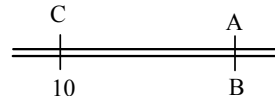
Multiplication

$$A \times B = C$$

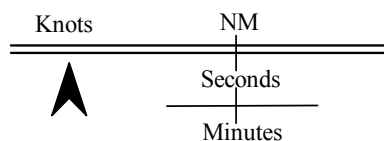
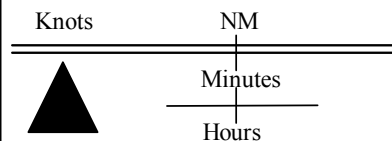


Division

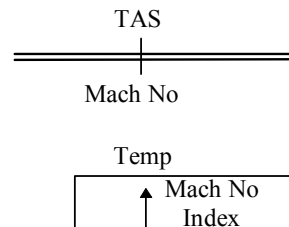
$$C = \frac{A}{B}$$



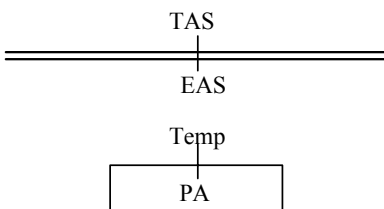
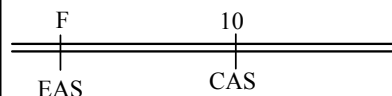
$$\text{Speed} = \frac{\text{Distance}}{\text{Time}}$$



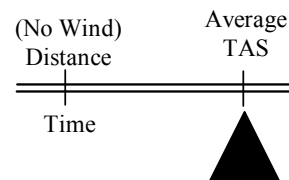
True airspeed from Mach number



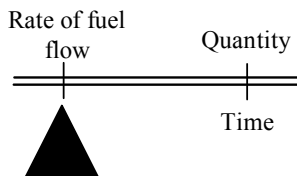
True Airspeed



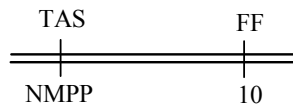
Average True Airspeed (climb)



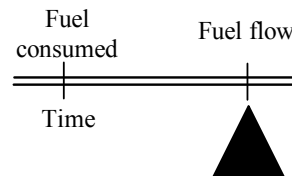
$$\text{Fuel Flow} = \frac{\text{Quantity}}{\text{Time}}$$



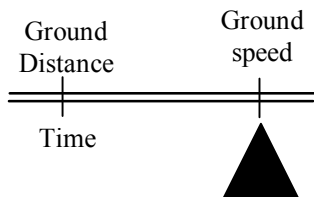
Fuel flow from ANMPP



Fuel Consumed or Fuel Flow



Ground distance or Time (cruise)



Time and fuel from GS and Distance

